



THE ASSAM GAZETTE

অসাধাৰণ

EXTRAORDINARY

প্ৰাপ্ত কৰ্তৃত্বৰ দ্বাৰা প্ৰকাশিত

PUBLISHED BY THE AUTHORITY

নং 261 দিশপুৰ, বৃহস্পতিবাৰ, 7 এপ্ৰিল, 2022, 17 চ'ত, 1944 (শক)
No. 261 Dispur, Thursday, 7th April, 2022, 17th Chaitra, 1944 (S. E.)

GOVERNMENT OF ASSAM
ORDERS BY THE GOVERNOR
ENVIRONMENT AND FOREST DEPARTMENT

PRELIMINARY NOTIFICATION

The 28th March, 2022

No.FRW.3/2022/44.- In exercise of the powers conferred under Section 18(1), (2) of the Wildlife (Protection) Act, 1972, as amended up-to-date, the Governor of Assam is pleased to declare its intention to constitute the land described in the Schedules annexed hereto as Garbhanga Wildlife Sanctuary

The Governor of Assam, further hereby appoints the Deputy Commissioner of Kamrup Metropolitan District to act as Collector under the Wildlife (Protection) Act, 1972 under Section 18(B) of the Wildlife (Protection), Act, 1972 to inquire into and determine the existence, nature and extent of rights of any person in or over the land comprised within the limits described in the Schedule below. The inquiry into the above shall be as per procedure laid in the Section 19 to 26A of the Wildlife (Protection) Act, 1972.

A. SCHEDULE

B. Location, Area and Name

District Kamrup

Sub-division (civil) Dispur and Azara Circle

Forest Division Kamrup East Division

Name GARBHANGA WILDLIFE SANCTUARY

Area 117.00 Sq Km

B. DESCRIPTION OF THE BOUNDARY

North: The Northern boundary stands from BSF Hqtr. Near the VIP Road then the boundary runs along the foothills of Matia, Chakradeo, Deepor Beel, Mahua Para, Pamohi, Mainakhurung upto Paschdhora stream which is the common boundary of present Garbhanga Reserve Forest and Reni Reserve Forest. Then the boundary runs along Phalbama, Nawagaon, Nalapara upto Lokhara Village upto the Siva Temple situated in the corner of North East.

East: The boundary runs along the Basistha River up to the front side of the Governmnet Art School. Then the boundary runs along the stream. Permanent boundary pillar is situated near the Basistha River, then the eastern boundary runs up to Umthana Forest Camp. The name of the hilly river changes in different locations such as Umsing, Umpani, Umrit etc. This entire stress is the interstate boundary with Meghalaya.

South: The southern boundary starts from Doomati village, joining point of Umrit and Umsopari stream. Then the boundary runs up to Pathar Khama upto Rangang stream coming out from Meghalaya.

West: The western boundary starts from Pathar Khama up to jeepable fair weather road along the Umsang stream. From this point the boundary runs along Naharpaham, Bhadiakhowa, then meet at Umtru stream then the boundary runs along the stream and meet at Kapili River. Then the boundary runs along Ganapati, Rani, Bahupara, Andherijuli, Rani Tea estate, Sajanpara, Patgaon and meet and the corner of BSF Hqtr

Point ID	Longitude	Latitude
1	91.6513349	26.110625
2	91.6535133	26.1114418
3	91.6552015	26.1126944
4	91.6570531	26.1130756
5	91.6591226	26.1127489
6	91.6602118	26.1124221
7	91.6599395	26.1113329
8	91.6593949	26.1102437
9	91.659885	26.1096447
10	91.6601028	26.1084466
11	91.6595583	26.1077386
12	91.6588503	26.1070307
13	91.658578	26.1064316
14	91.6588503	26.105887
15	91.6597216	26.1051246
16	91.6616822	26.1050701
17	91.6636427	26.1063771
18	91.66593	26.1066494
19	91.667237	26.1059959
20	91.6690341	26.1072485
21	91.6700688	26.1070307
22	91.6717571	26.1049612
23	91.6726829	26.1041443

24	91.6743167	26.1037631
25	91.6763316	26.1035997
26	91.6777476	26.1034364
27	91.6797081	26.1026739
28	91.680525	26.1021293
29	91.6812874	26.1016392
30	91.6836836	26.1010946
31	91.6850995	26.1003322
32	91.6857531	26.1001144
33	91.6870601	26.099951
34	91.6880948	26.1004956
35	91.6896741	26.1020204
36	91.6903276	26.102565
37	91.6924243	26.1018026
Point ID	Longitude	Latitude
38	91.694167	26.1015847
39	91.6958552	26.1015303
40	91.6972167	26.1018026
41	91.6983059	26.1021838
42	91.7004298	26.1024016
43	91.7017912	26.1026195
44	91.7041874	26.1022383
45	91.7046231	26.1019115
46	91.704841	26.1013669
47	91.7045142	26.10055
48	91.7040241	26.0997331
49	91.7032072	26.0989163
50	91.70141	26.0983172
51	91.7009199	26.0970102
52	91.701519	26.0967924
53	91.7024992	26.0970102
54	91.7039151	26.0973914
55	91.7053311	26.0973369
56	91.7063658	26.0971191
57	91.7081085	26.0961388
58	91.7103413	26.0971736
59	91.7108859	26.0970102
60	91.7118662	26.0961933
61	91.7124108	26.0960844
62	91.7140445	26.0966834
63	91.7145347	26.0977726
64	91.7154605	26.0978271
65	91.7160595	26.0975003
66	91.7164952	26.0983717
67	91.7176388	26.0987529
68	91.7192726	26.0980994

69	91.7210153	26.0980994
70	91.7223768	26.0961388
71	91.7231392	26.0933614
72	91.7234115	26.0903117
73	91.7238472	26.0874254
74	91.7250453	26.0856827
75	91.7262434	26.087262
76	91.7264067	26.0897127
77	91.726679	26.091292
78	91.7284762	26.0925445
79	91.7292931	26.0934159
80	91.7296198	26.0954853
81	91.7299466	26.0971191
82	91.7308996	26.0993519
83	91.731662	26.1015303
84	91.7322066	26.1024016
85	91.7335681	26.1027828
86	91.7338949	26.1029462
Point ID	Longitude	Latitude
87	91.734984	26.1042532
88	91.7355831	26.1063771
89	91.7364544	26.1074119
90	91.7380337	26.1080109
91	91.7389051	26.1076297
92	91.7404299	26.1068673
93	91.741628	26.1075208
94	91.7431529	26.1080109
95	91.7441876	26.1074663
96	91.7457125	26.107902
97	91.747673	26.1078475
98	91.7491978	26.1080654
99	91.7493612	26.1065405
100	91.7482176	26.1057781
101	91.7478908	26.1051246
102	91.747673	26.1045255
103	91.7470739	26.1035997
104	91.7452223	26.1023472
105	91.7433163	26.1010946
106	91.7419548	26.1006045
107	91.7415736	26.1002233
108	91.7414647	26.0986984
109	91.7411379	26.0977726
110	91.7405933	26.0969013
111	91.7399943	26.0965201

112	91.738415	26.0954309
113	91.7382516	26.0942872
114	91.7376525	26.0937971
115	91.7368901	26.0930891
116	91.7365089	26.0923267
117	91.7367267	26.0913464
118	91.7373258	26.0909652
119	91.7389595	26.0911831
120	91.7405933	26.092599
121	91.7432074	26.094614
122	91.7455491	26.0967379
123	91.7475096	26.0981538
124	91.7500147	26.0992975
125	91.7518663	26.1003866
126	91.7541536	26.1004411
127	91.7565498	26.0998421
128	91.7585648	26.0995698
129	91.7601986	26.1008768
130	91.7616145	26.101258
131	91.7637384	26.1019115
132	91.7651544	26.1009312
133	91.7664614	26.10055
134	91.768313	26.1031641
135	91.7696745	26.1040354
Point ID	Longitude	Latitude
136	91.7713082	26.1035997
137	91.7714716	26.1023472
138	91.7708181	26.1013669
139	91.7715805	26.1001144
140	91.7734321	26.0989163
141	91.7746302	26.1001144
142	91.7765908	26.1015303
143	91.7783879	26.1013125
144	91.7789869	26.1007134
145	91.780893	26.1004956
146	91.7825812	26.1002777
147	91.7835071	26.1006589
148	91.7852497	26.1004411
149	91.7860666	26.1000599
150	91.7863934	26.0990796
151	91.7852497	26.0977182
152	91.7842695	26.0966834
153	91.7833437	26.0958665
154	91.7824179	26.0943962
155	91.7814921	26.0936882
156	91.779586	26.092

157	91.7788236	26.0912375
158	91.7780611	26.0902028
159	91.7743035	26.085601
160	91.77365	26.085002
161	91.7728875	26.0843485
162	91.7727242	26.083586
163	91.7722885	26.0824424
164	91.7711993	26.0814077
165	91.7704913	26.0806997
166	91.7693477	26.0798828
167	91.7682585	26.0789026
168	91.7674961	26.0779223
169	91.7671149	26.0773777
170	91.7627582	26.0733886
171	91.7622136	26.0720816
172	91.7607432	26.0711013
173	91.7580747	26.0706112
174	91.757639	26.0698487
175	91.7570944	26.0693586
176	91.7563864	26.0686506
177	91.7550794	26.0677793
178	91.7539902	26.0672347
179	91.7525199	26.0665267
180	91.7506682	26.0659277
181	91.7472918	26.0657643
182	91.7445688	26.0656554
183	91.7436975	26.0648385
184	91.7428806	26.0642395
Point ID	Longitude	Latitude
185	91.7421726	26.0631503
186	91.7395586	26.0623334
187	91.7375436	26.0617888
188	91.7358009	26.0612442
189	91.7338949	26.0603729
190	91.7322066	26.0599916
191	91.7311719	26.0583579
192	91.7314442	26.0573232
193	91.7325334	26.0572142
194	91.7340582	26.0568875
195	91.735692	26.0567786
196	91.7360188	26.0564518
197	91.7357465	26.0554171
198	91.7351474	26.0546547
199	91.7347662	26.053511
200	91.7349296	26.0526397
201	91.7349296	26.0515505

202	91.7339493	26.0504069
203	91.7331869	26.0494266
204	91.7319888	26.0481196
205	91.7296471	26.0474116
206	91.7278499	26.0477384
207	91.7262161	26.0471393
208	91.7254537	26.0465947
209	91.7240922	26.044961
210	91.7225129	26.0424422
211	91.7217505	26.0404272
212	91.7210425	26.0387935
213	91.7183468	26.0358935
214	91.7163318	26.0348588
215	91.7138267	26.0342053
216	91.7112127	26.0331161
217	91.7088165	26.0315913
218	91.7064747	26.0303932
219	91.7030983	26.0281603
220	91.7010288	26.0263632
221	91.6998852	26.0251106
222	91.6987960	26.0242393
223	91.6972167	26.0239125
224	91.6954195	26.0240214
225	91.6912806	26.0238581
226	91.6884488	26.0240759
227	91.6863793	26.0230412
228	91.6833841	26.0215163
229	91.6811513	26.0202638
230	91.6772302	26.0196647
231	91.6732547	26.0189568
232	91.6705862	26.0180854
233	91.6672097	26.0171051
234	91.6645957	26.0163972
235	91.6618183	26.0154169
236	91.6604296	26.0148723
237	91.6582512	26.0153625
238	91.6559640	26.0166695
239	91.6535678	26.0178676
240	91.6520429	26.0189023
241	91.6508448	26.0194469
242	91.6495378	26.0203727
243	91.6477951	26.0216252
244	91.6466515	26.0228233
245	91.6440374	26.0235858
246	91.6414778	26.0238581
247	91.6394084	26.0244027

248	91.6366310	26.0244571
249	91.6319475	26.0245116
250	91.6285166	26.0245116
251	91.6261204	26.0244571
252	91.6232885	26.0248928
253	91.6216548	26.0256008
254	91.6198576	26.0256552
255	91.6172163	26.0254374
256	91.6154192	26.0250562
257	91.6128596	26.0250562
258	91.6108991	26.0251651
259	91.6094287	26.0258186
260	91.6083395	26.0263632
261	91.6074137	26.0265266
262	91.6063245	26.0266355
263	91.6042551	26.0263632
264	91.6038739	26.0263632
265	91.6023490	26.0266899
266	91.5999528	26.0273979
267	91.5982646	26.0287049
268	91.5979378	26.0317546
269	91.5982101	26.0339875
270	91.5988092	26.036547
271	91.5989726	26.0375817
272	91.5983735	26.0383442
273	91.5973388	26.0391066
274	91.5957050	26.0400869
275	91.5943980	26.0412305
276	91.5929276	26.0436267
277	91.5922741	26.0456417
278	91.5924919	26.0478745
279	91.5931454	26.0480923
280	91.5953238	26.0482013
281	91.5974477	26.0484736
282	91.5990270	26.0488003
283	91.6009875	26.0490182
Point ID	Longitude	Latitude
284	91.6032204	26.0500529
285	91.6043640	26.0517411
286	91.6038739	26.0541918
287	91.6040373	26.0562204
288	91.6044729	26.0576363
289	91.6059433	26.0587255
290	91.6080128	26.0591611
291	91.6099733	26.0592156
292	91.6116071	26.0595968

293	91.6141122	26.0604682
294	91.6161816	26.061993
295	91.6175976	26.0614484
296	91.6180332	26.060087
297	91.61836	26.0591611
298	91.6199938	26.0589978
299	91.6221177	26.0592156
300	91.6234791	26.0593790
301	91.625004	26.0586166
302	91.6271279	26.0582353
303	91.6311579	26.0595424
304	91.6336085	26.0599236
305	91.6370394	26.0597057
306	91.6397079	26.0601414
307	91.6413417	26.0613940
308	91.6426487	26.0632456
309	91.6421586	26.0647160
310	91.6406882	26.0656418
311	91.6395990	26.0679563
312	91.6384009	26.0690455
313	91.6376929	26.0700257
314	91.6364948	26.0712783
315	91.6352423	26.0717684
316	91.6295785	26.0714961
317	91.6274002	26.0718229
318	91.6257120	26.0731299
319	91.6264199	26.0741102
320	91.6282171	26.0751449
321	91.6302321	26.0758528
322	91.6305043	26.0766153
323	91.6287072	26.0768876
324	91.6262565	26.0764519
325	91.6242416	26.0759618
326	91.6208106	26.0748181
327	91.6182511	26.0740012
328	91.6159638	26.0738379
329	91.6142211	26.0738379
330	91.6122606	26.0737289
331	91.6104090	26.0741102
332	91.6101367	26.0749815
Point ID	Longitude	Latitude
333	91.6101911	26.0761796
334	91.6105179	26.0773777
335	91.6116071	26.0781401
336	91.6128596	26.0790115
337	91.6142756	26.0795561

338	91.615637	26.0797739
339	91.6169985	26.0798828
340	91.6178154	26.0802096
341	91.6181966	26.08168
342	91.61836	26.0831504
343	91.6187412	26.0841851
344	91.6195036	26.0851109
345	91.6215186	26.087017
346	91.6233158	26.0875071
347	91.6244049	26.0882151
348	91.6253852	26.0888141
349	91.627618	26.0893723
350	91.6284349	26.0907338
351	91.6286527	26.0919319
352	91.6281626	26.0925309
353	91.6261476	26.0922042
354	91.6247317	26.0920408
355	91.6238059	26.0912784
356	91.6227167	26.0911695
357	91.6215731	26.0922586
358	91.6211919	26.0929666
359	91.6208651	26.093729
360	91.620375	26.0942192
361	91.6199938	26.0948727
362	91.620266	26.095744
363	91.6220632	26.0984261
364	91.6231524	26.1004956
365	91.6251674	26.1024561
366	91.6273457	26.1037631
367	91.6286527	26.1035453
368	91.6297964	26.1052335
369	91.6306677	26.1069217
370	91.6315935	26.1076297
371	91.6328461	26.1068128
372	91.6346977	26.1067039
373	91.6363859	26.1075208
374	91.6386732	26.1072485
375	91.6399802	26.1068128
376	91.6412328	26.1059959
377	91.6427032	26.1053969
378	91.6434111	26.1068128
379	91.6437924	26.1085555
380	91.6445548	26.1095902
381	91.6461341	26.1102982
Point ID	Longitude	Latitude
382	91.6489115	26.1097536

From point No. 382 boundary follows and meets Point No.1.

N.B

1. All GPS Coordinates are in WGS84 Datum with geographic latitude and longitude.
2. The bearings are all in degree decimals and being whole circle bearings taken with True north as 0 (zero) and in clockwise direction.
3. All distances are in metres.

C. RIGHT AND CONCESSIONS

The following rights and concessions are admitted:

1. The right of way of the villages residing in the Garbhanga and Rani RF areas traditionally like the (1) Kangthong (2) Nangtari (3) Dumupaham (4) Bhalukkhowa (5) Nepali Basti (6) Jalukpaham (7) Matang (8) Numali Pathar (9) Natun Garbhanga (10) Paham Zilla (11) Amring Paham (12) Norlong (13) Garbhanga (14) Ulubari.
2. The privileges of domestic consumption of firewood, bamboo, house pole, nangal, cane and thatch etc. are granted to the villagers, subject to control by the Forest Department.
3. The villagers are allowed to enjoy the privileges of free grazing of their cattle in the Reserved Forests (Outside the plantation areas); subject to the rules and control of the Forest Department.
4. Public right of way over a portion of existing paths to the villagers

D. MAIN WILDLIFE SPECIES**MAMMALS**

Asian Elephant (*Elephas maximus*), Bengal Slow Loris (*Nycticebus Bengalensis*), Rhesus macaque (*Macaca mulatta*), Capped Langur (*Trachypithecus pileatus*), Western Hoolock Gibbon (Hoolock hoolock), Hoary-bellied Himalayan Squirrel (*Callosciurus pygerythrush*), Orange-bellied Himalayan Squirrel (*Dremomys lokriah*), House Mouse (*Mus musculus*), Roof Rat (*Rattus rattus*), Asiatic Brush-tailed Porcupine (*Atherurus macrourus*), Indian Hare (*Lepus nigricollis*), Greater Short-nosed Fruit Bat (*Cynopterus sphinx*), Indian Flying Fox (*Pteropus giganteus*), Chinese Pangolin (*Manis pentadactyla*), Clouded Leopard (*Neofelis nebulosa*), Leopard (*Panthera pardus*), Common Palm Civet (*Paradoxurus hermaphroditus*), Spotted Linsang (*Prionodon pardicolor*), Large Indian Civet (*Viverra zibetha*), Small Indian Civet (*Viverricula indica*), Indian Grey Mongoose (*Herpestes edwardsii*), Dhole (*Cuon alpinus*), Bengal Fox (*Vulpes bengalensis*), Asiatic Black Bear (*Ursus thibetanus*), Smooth-coated Otter (*Lutrogale perspicillata*), Wild Boar (*Sus scrofa*), Indian Muntjac (*Muntiacus muntjak*), Sambar (*Rusa unicolor*), Wild Gaur (*Bos gaurus*), Wild Goat/Red Serow (*Capricornis sumatraensis rubidus*).

BIRDS

Black Francolin (*Francolinus francolinus*), Mountain Bamboo Partridge (*Bambusicola fytchi*), Red Jungle fowl (*Gallus gallus*), Kalij Pheasant (*Lophura leucomelanos*), Grey peacock pheasant (*Polyplectron bicalcaratum*), Lesser Whistling duck (*Dendrocygna javanica*), Fulvous whistling duck (*Dendrocygna bicolor*), Asian Openbill (*Anastomus oscitans*), Lesser Adjutant stork (*Leptoptilos javanica*), Greater Adjutant stork (*Leptoptilos dubius*), Black Headed ibis (*Threskiornis melanocephalus*), Cinnamon Bittern (*Ixobrychus cinnamomeus*), Yellow Bittern (*Ixobrychus sinensis*), Striated heron (*Butorides striata*),

Black-crowned night heron(*Nycticorax nycticorax*), Malayan Night heron(*Gorsachius melanophus*), Indian pond heron(*Ardeola grayii*), Grey heron(*Ardea cineria*), Purple heron(*Ardea purpurea*), Cattle egret(*Bubulcus ibis*), Intermediate egret(*Mesophoyx intermedia*), Little egret(*Egretta garzetta*), Little cormorant(*Phalacrocorax niger*), Pied falconet(*Microhierax melanoleucos*), Common kestrel(*Falco tinnuculus*), Black baza(*Aviceda leuphotes*), Jerdon's baza(*Aviceda jerdoni*), Black kite(*Milvus migrans*), Black-winged kite(*Elanus caeruleus*), Oriental honey buzzard(*Pernis ptilorhynchus*), White rumped vulture(*Gyps bengalensis*), Slender billed vulture(*Gyps tenuirostris*), Griffon Vulture(*Gyps himalayensis*), Red headed vulture(*Sarcogyps calvus*), Crested serpent eagle(*Spilornis cheela*), Eurasian marsh harrier(*Circus aeruginosus*), Pied harrier(*Circus melanoleucos*), Hen harrier(*Circus cyaneus*), Crested goshawk(*Accipiter trivigatus*), Shikra(*Accipiter badius*), Himalayan Buzzard(*Buteo burmanicus*), Changeable hawk eagle(*Nisaetus cirrhatus*), Ruddy breasted crake(*Porzana fusca*), White breasted waterhen(*Amaurornis phoenicurus*), Bronze winged jacana(*Metopidius indicus*), Yellow wattled lapwing(*Vanellus malabaricus*), Grey headed lapwing(*Vanellus cinereus*), Red wattled lapwing(*Vanellus indicus*), Pin tailed snipe(*Gallinago sternus*), Common snipe(*Gallinago gallinago*), Whiskered tern(*Chlidonias hybrida*), Common rock pigeon(*Columba livia*), Green imperial pigeon (*Ducula aenea*), Oriental cuckoo dove(*Streptopelia orientalis*), Eurasian collared dove(*Streptopelia decaocta*), Red collared dove(*Streptopelia tranquebarica*), Spotted dove(*Stigmatopelia chinensis*), Thick billed green pigeon(*Treron curvirostra*), Yellow footed green pigeon(*Treron phoenicopterus*), Pin tailed green pigeon(*Treron apicauda*), Wedge tailed green pigeon(*Treron sphenurus*), Emerald dove(*Chalcophaps indica*), Alexandrine parakeet(*Psittacula eupatria*), Rose ringed parakeet(*Psittacula krameria*), Red breasted parakeet(*Psittacula alexandri*), Chestnut winged cuckoo(*Clamator coromandus*), Common hawk cuckoo(*Hierococcyx varius*), Indian cuckoo(*Cuculus micropterus*), Banded bay cuckoo(*Cacomantis sonneratii*), Plaintive cuckoo(*Cacomantis merulinus*), Asian emerald cuckoo(*Chrysococcyx maculatus*), Violet cuckoo(*Chrysococcyx xanthorhynchus*), Square-tailed drongo-cuckoo(*Surniculus dicruoides*), Asian koel(*Eudynamis scolopacus*), Green billed malkoha(*Rhopodytes tristis*), Greater Coucal(*Centropus sinensis*), Lesser coucal(*Centropus bengalensis*), Barn owl(*Tyto alba*), Oriental bay owl(*Phodilus badius*), Mountain scops owl(*Otus spilocephalus*), Collared scops owl(*Otus lettia*), Asian barred owlet(*Glaucidium cuculoides*), Spotted owlet(*Athene brama*), Spot-bellied eagle-owl(*Bubo nipalensis*), Brown hawk owl(*Ninox scutulata*), Brown wood owl(*Strix leptogrammica*), Large tailed nightjar(*Caprimulgus macrurus*), Asian palm swift(*Cypslurus belasiensis*), Common hoopoe(*Upupa epops*), Red headed trogon(*Harpactos fasciatus*), Indochinese roller(*Coracias affinis*), Dollarbird(*Eurystomus orientalis*), Stork billed kingfisher(*Pelargopsis capensis*), Ruddy kingfisher(*Halcyon coromanda*), White throated kingfisher(*Halcyon smyrnensis*), Black-backed dwarf kingfisher(*Ceyx erithaca*), Common kingfisher(*Alcedo atthis*), Pied kingfisher(*Ceryle rudis*), Blue bearded bee eater(*Nyctornis athertoni*), Green bee eater(*Merops orientalis*), Blue tailed bee eater(*Merops philippinus*), Chestnut headed bee eater(*Merops leschenaultia*), Oriental pied hornbill(*Anthracoceros albirostris*), Great barbet(*Megalalma virens*), Lineated barbet(*Megalalma lineata*), Blue throated barbet(*Megalalma asiatica*), Blue eared barbet(*Megalalma australis*), Coppersmith Barbet(*Megalalma haemacephalus*), Eurasian wryneck(*Jynx torquilla*), White browed piculet(*Sasia ochracea*), Speckled piculet(*Picumnus innominatus*), Pale headed woodpecker(*Gecinulus grantia*), Rufous woodpecker(*Micropternus brachyurus*), Bay woodpecker(*Blythipicus pyrrhotis*), Great slaty woodpecker(*Mulleripicus pulverulentus*), Grey capped pygmy woodpecker(*Yungipicus canicapillus*), Fulvous breasted woodpecker(*Dendrocopos macei*), Lesser yellownape(*Picus chlorolophus*), Streak throated woodpecker(*Picus xanthopygaeus*), Grey Headed Woodpecker(*Picus canus*), Greater goldenback(*Chrysocolaptes guttacristatus*), Lesser goldenback(*Dinopium benghalense*), Long-tailed

broadbill(*Psarisomus dalhousiae*), Silver breasted broadbill(*Serilophus lunatus*), Blue naped pitta(*Hydornis nipalensis*), Hooded Pitta(*Pitta sordida*), Large woodshrike(*Tephrodornis virgatus*), Common woodshrike(*Tephrodornis pondicerianus*), Ashy woodswallow(*Artamus fuscus*), Large cuckooshrike(*Coracina macei*), Black-winged cuckooshrike(*Lalage melaschistos*), Bar winged flycatcher shrike(*Hemipus picatus*), Common Iora(*Aegithina tiphia*), Small minivet(*Pericrocotus cinnamomeus*), Long tailed minivet(*Pericrocotus ethologus*), Scarlet minivet(*Pericrocotus speciosus*), Brown shrike(*Lanius cristatus*), Long tailed shrike(*Lanius schach*), Grey backed shrike(*Lanius tephronotus*), Lesser racket tailed drongo(*Dicrurus remifer*), Greater racket tailed drongo(*Dicrurus paradiseus*), Hair crested drongo(*Dicrurus hottentottus*), Black drongo(*Dicrurus macrocerus*), Ashy drongo(*Dicrurus leucophaeus*), Bronzed drongo(*Dicrurus aeneus*), Black hooded oriole(*Oriolus xanthornus*), Maroon oriole(*Oriolus traillii*), White throated fantail(*Rhipidura albicollis*), Blyth's paradise flycatcher(*Terpsiphone affinis*), Black naped monarch(*Hypothymis azurea*), Common green magpie(*Cissa chinensis*), Rufous treepie (*Dendrocitta vagabunda*), Grey tree pie(*Dendrocitta formosae*), Eastern jungle crow(*Corvus leuallantii*), House crow(*Corvus splendens*), Cinereous tit(*Parus cinereus*), Sultan tit(*Melanochlora sultanea*), Grey throated martin(*Riparia chinensis*), Barn swallow(*Hirundo rustica*), Black crested bulbul(*Rubigula flaviventris*), Red whiskered bulbul(*Pycnonotus jocosus*), Red vented bulbul(*Pycnonotus cafer*), White throated bulbul(*Alphoixus flaveolus*), Black bulbul(*Hypsipetes leucocephalus*), Rufescent prinia(*Prinia rufescens*), Plain prinia(*Prinia inornata*), Zitting cisticola(*Cisticola juncidis*), Common tailorbird(*Orthotomus sutorius*), Dark necked tailorbird(*Orthotomus atrogularis*), Striated grassbird(*Megalurus palustris*), Slaty bellied tesia(*Tesia olivea*), Dusky warbler (*Phylloscopus fuscatus*), Tickell's leaf warbler(*Phylloscopus affinis*), Greenish warbler(*Phylloscopus trochiloides*), Yellow bellied warbler(*Abroscopus superciliaris*), Baikal bush warbler(*Locustella davidi*), Puff throated babbler(*Pellorneum ruficeps*), Abbott's babbler(*Malacocincla abbotti*), Pygmy cupwing(*Pnoepyga pusilla*), Pin striped tit babbler(*Mixornis gularis*), Grey throated babbler(*Stachyris nigriceps*), White browed scimitar babbler(*Pomatorhinus schisticeps*), Jungle babbler (*Argya striata*), Lesser necklaced laughingthrush(*Garrulax monileger*), Greater necklaced laughingthrush(*Pterorhinus pectoralis*), Rufous necked laughingthrush(*Pterorhinus ruficollis*), White bellied erpornis (*Erpornis zantholeuca*), White hooded babbler (*Gampsorhynchus rufulus*), Indian white eye(*Zosterops palpebrosus*), Chestnut bellied nuthatch(*Sitta cinnamoventris*), Common hill myna(*Gracula religiosa*), Common Myna(*Acridotheres tristis*), Great myna(*Acridotheres grandis*), Jungle myna(*Acridotheres fuscus*), Pied starling(*Gracupica contra*), Chestnut tailed starling(*Sturnia malabarica*), Blue whistling thrush(*Myophonus caeruleus*), Orange headed thrush(*Geokichla citrina*), Scaly thrush(*Zoothera dauma*), Lesser shortwing(*Brachypteryx leucophris*), Bluethroat(*Luscinia svecica*), Siberian rubythroat(*Calliope calliope*), Oriental magpie robin (*Copsychus saularis*), White rumped shama(*Copsychus malabaricus*), White capped redstart(*Phoenicurus leucocephalus*), Black backed forktail(*Enicurus immaculatus*), Slaty backed forktail(*Enicurus schistaceus*), Siberian stonechat(*Saxicola maurus*), Blue rock thrush(*Monticola solitarius*), Taiga flycatcher(*Ficedula albicilla*), Snowy browed flycatcher(*Ficedula hyperythra*), Little pied flycatcher(*Ficedula westermanni*), Verditer flycatcher(*Eumyias thalassinus*), Grey headed canary flycatcher(*Culicicapa ceylonensis*), Large niltava(*Niltava grandis*), Small niltava(*Niltava macgrigoriae*), Asian fairy bluebird(*Irena puella*), Blue winged leafbird(*Chloropsis moluccensis*), Golden fronted leafbird(*Chloropsis aurifrons*), Orange bellied leafbird(*Chloropsis hardwickii*), Plain flowerpecker(*Dicaeum minullum*), Yellow vented flowerpecker(*Dicaeum chrysorrheum*), Scarlet backed flowerpecker(*Dicaeum cruentatum*), Ruby cheeked sunbird (*Chalcoparia singalensis*), Crimson sunbird(*Aethopyga siparaja*), Purple sunbird(*Cinnyris asiaticus*), Little spiderhunter(*Arachnothera longirostra*), Streaked spiderhunter(*Arachnothera magna*), House

sparrow(*Passer domesticus*), Eurasian tree sparrow(*Passer montanus*), Baya weaver(*Ploceus philippinus*), White rumped munia(*Lonchura striata*), Scaly breasted munia(*Lonchura punctulata*), Chestnut munia(*Lonchura atricapilla*), Yellow wagtail(*Motacilla flava*), Citrine wagtail(*Motacilla citreola*), Grey wagtail(*Motacilla cinerea*), White wagtail(*Motacilla alba*), Paddyfield pipit(*Anthus rufulus*), Olive backed pipit(*Anthus hodgsoni*).

BUTTERFLIES

Jungle Glory(*Thaumantis diores diores*), Common Duffer(*Discophora sondiaca zal*), Great Duffer(*Discophora timora timora*), Common Evening Brown(*Melanitis leda ismene*), Dark Evening Brown(*Melanitis phedima bela*), Great Evening Brown(*Melanitis zitenius zitenius*), Common Palmfly(*Elymnias hypermnestra undularis*), Spotted Palmfly(*Elymnias malelas malelas*), Blue-striped Palmfly(*Elymnias patna patna*), Peal's Palmfly(*Elymnias pealii*), Bamboo Treebrown(*Lethe europa niladana*), Common Treebrown(*Lethe rhoria rhoria*), Common Red Forester(*Lethe mekara zuchara*), Angled Red Forester(*Lethe chandica flanona*), Blue Forester(*Lethe scanda*), Banded Treebrown(*Neope confusa gambara*), Dusky Diadem(*Ethope himachala*), Yellow Owl(*Neorina hilda*), Whitebar Bushbrown(*Mycalesis anaxias oemate*), Common Bushbrown(*Mycalesis perseus blasius*), Darkbrand Bushbrown(*Mycalesis mineus mineus*), Brighteye Bushbrown(*Mycalesis nicotia*), Lilacine Bushbrown(*Mycalesis franscica santana*), Whiteline Bushbrown(*Mycalesis malsara*), Nigger(*Orsotrioena medus medus*), Common Fivering(*Ypthima baldus baldus*), Himalayan Fivering(*Ypthima sakra austeni*), Common Fourring(*Ypthima hubenri hubenri*), Common Threering(*Ypthima asterope maharatta*), Large Threering(*Ypthima nareda newara*), Tawny Rajah(*Charaxes polyxena hierax*), Yellow Rajah(*Charaxes marmax*), Tawny Raja(*Charaxes pleistoanax*), Scarce Tawny Rajah(*Charaxes aristogiton*), Common Nawab(*Polyura athamas athamas*), Pallid Nawab(*Polyura arja*), Great Nawab(*Polyura eudamippus eudamippus*), Sergeant Emperor(*Apatura chevana*), Eastern Courtier(*Sephisia chandra*), Courtesan(*Euripus halitherses*), Constable(*Dichorragia nesimachus*), Popinjay(*Stibochiona nicea nicea*), Angled Castor(*Ariadne ariadne pallidior*), Common Castor(*Ariadne merione assama*), Common Leopard(*Phalanta phalantha*), Large Yeoman(*Cirrochroa aoris aoris*), Common Yeoman(*Cirrochroa tyeche Mithila*), Vagrant(*Issoria sinha Sinha*), Indian Fritillary(*Argyreus hyperbius hyperbius*), Yellow Pansy(*Junonia hierta magna*), Lemon Pansy(*Junonia lemonias lemonias*), Peacock Pansy(*Junonia almana almanac*), Grey Pansy(*Junonia atlites atlites*), Chocolate Pansy(*Precis iphita iphita*), Blue Admiral(*Kaniska canace canace*), Common Jester(*Symbrenthia lilaea khasiana*), Wizard(*Rhinopalpa polynice birmana*), Great Eggfly(*Hypolimnna bolina*), Danaid Eggfly(*Hypolimnna misippus*), Orange Oakleaf(*Kallima inachus inachus*), Autumn Leaf(*Doleschallia bisaltide indica*), Common Map(*Cyrestis thyodamas thyodamas*), Common Maplet(*Chersonesia risa risa*), Common Sailer(*Neptis hylas varmona*), Common Sailer(*Neptis hylas adara*), Himalayan Sailer(*Neptis mahendra*), Yerburi's Sailer(*Neptis yerburi sikkima*), Broad-banded Sailer(*Neptis sankara quilta*), Clear Sailer(*Neptis clinia susruta*), Sullied Sailer(*Neptis soma soma*), Short Banded Sailer(*Phaedyra columella ophiana*), Yellow Jack Sailer(*Lassipa viraja viraja*), Common Lascar(*Pantoporia hordonia hordonia*), Orange Staff Sergeant(*Parathyma cama*), Colour Sergeant(*Parathyma nefte inara*), Common Sergeant(*Parathyma perius*), Studded Sergeant(*Parathyma asura asura*), Blackvein Sergeant(*Parathyma ranga ranga*), Commander(*Moduza procris procris*), Commodore(*Limenitis danava*), Knight(*Lebadea martha ismene*), Great Archduke(*Adolias cyanipardus*), Dark Archduke(*Adolias khasiana khasiana*), Red Spot Duke(*Euthalia evelina*), Grey Count(*Tanaecia lepidea lepidea*), Grey Count(*Tanaecia lepidea miyana*), Plain Earl(*Tanaecia jahnu jahnu*), Common

Earl(*Tanaecia julii adima*), Common Baron(*Euthalia garuda garuda*), White-edged Blue Baron(*Euthalia phemius*), Streaked Baron(*Euthalia jama jamida*), Gaudy Baron(*Euthalia lubentina indica*), Blue Baron(*Euthalia telchinia*), Leopard Lacewing(*Cethosia cyane*), Cruiser(*Vindula erota erota*), Red Lacewing(*Cethosia biblis tisamena*), Yellow Coster(*Pareba vesta*), Glassy Tiger(*Parantica aglea melanoides*), Chocolate Tiger(*Parantica melaneus platiniston*), Blue Tiger(*Tirumala limniace leopardus*), Dark Blue Tiger(*Tirumala septentrionis*), Common Tiger(*Danaus genutia*), Plain Tiger(*Danaus chrysippus*), Striped Blue Crow(*Euploea mulciber mulciber*), Long Branded Blue Crow(*Euploea aglea deione*), Magpie Crow(*Euploea diocletiana ramsayi*), Blue King-crow(*Euploea klugii klugii*), Common Crow(*Euploea core core*).

REPTILES

Jerdon's forest lizard (*Calotes jerdoni*), Oriental garden lizard (*Calotes versicolor*), Spotted flying dragon(*Draco maculatus*), The green fan-throated lizard (*Ptyctolaemus gularis*), Common house gecko (*Hemidactylus phrenatus*), Northern Smooth-scaled gecko (*Hemidactylus aquilonius*), Flat-tailed house gecko(*Hemidactylus platyurus*), Tokay gecko(*Gecko gecko*), Bent toed gecko (*Cyrtodactylus guwahatiensis*), Bent toed gecko (*Cyrtodactylus urbanus*), Assamese day gecko(*Cnemaspis assamensis*), Bronze grass skink(*Eutropis macularia*), East Indian brown mabuya(*Eutropis multifasciata*), White-spotted supple skink(*Lygosoma albopunctata*), Spotted forest skink (*Sphenomorphus maculatus*), Bengal monitor(*Varanus bengalensis*), Asian water monitor (*Varanus salvator*), Buff striped keelback(*Amphiesma stolatum*), Cat snake (*Boiga quincunciata*), Trinket snake (*Coelognathus Helena*), Copper-headed trinket(*Coelognathus radiata*), Indian wolf snake (*Lycodon aulicus*), Zaw's wolf snake (*Lycodon zawi*), Light-barred kukri (*Oligodon albocinctus*), Indo-Chinese rat snake (*Ptyas korros*), Indian rat snake (*Ptyas mucosa*), Red-necked keelback (*Rhabdophis subminiatus*), Checkered keelback (*Fowlea piscator*), Bar-Necked Keelback (*Fowlea schnurrenbergeri*), Chinese false cobra (*Pseudoxenodon macrops*), Wall's bronzeback (*Dendrelaphis cyanochloris*), Painted bronzeback (*Dendrelaphis pictus*), Lesser black krait (*Bungarus lividus*), Banded krait (*Bungarus fasciatus*), Monocled cobra (*Naja kaouthia*), King Cobra (*Ophiophagus Hannah*), White lipped pit viper (*Trimeresurus albolabris*), Mock viper (*Psammodynastes pulverulentus*), Diard's blind snake (*Argyrophis diardii*).

G. D. TRIPATHI,

Commissioner & Secretary to the Government of Assam,
Environment and Forest Department.